TECHNICAL WORK MAY NOT BEGIN PRIOR TO CO APPROVAL							
NASA/GODDARD SPACE FLIGHT CENTER REQUEST FOR TASK PLAN / TASK ORDER							
CONTRACTOR CONTRACT NO./TASK NO. JOB ORDER NUMBER APPROP. PY							
	NAS5-	TASK NO.	AMENDMENT				7.1.1.0.1.1.1
QSS Group, Inc.	99124	159		924-227-62-46-89		00	
TASK TITLE: (NTE 80 characters; include Project name)							
GLAS Flight Electrical Harness Fabrication							
APPROVALS: (Type or print name and sign)  ASSISTANT TECHNICAL REPRESENTATIVE (OR TASK MO		Online company Appello	DATE	ORG	T	PHONE	
	<b>0</b> •	,		CODE	CODE	PHONE	
Michael Plants Michael	1/2		10-14-99	565	565	301-	286-2196
BRANCH HEAD //	2	4	DATE	CODE		PHONE	
Paul Bryant Oan Day 10-14-199				565 301-286-7897		286-7897	
CONTRACTING OFFICER'S TECHNICAL REPRESENTATIVE (COTR)  DATE				CODE PHONE			
Robert S. Lebair, Jr. Dellan	4.0	Clarke	10/14/99		560	301	286-6588
FLIGHT HARDWARE, CRITICAL GSE OR SOFTWARE?	CONTRACTING	OFFICER'S QUALIT	( REP.	DESIGNA	TED FAM:	301-	200-0000
(1) NO (X) YES  All for Larry Moore  One of the state of							
The contractor shall identify and explain the	reason for a	ny deviations, e	exceptions,	(To be co	mpleted by	Contra	cting Officer)
or conditional assumptions taken with respect to this Task Order or to any of the C.O. Requested Quote on						ICK VI	
technical requirements of the Task Order Statement of Work and related specifications.   Date: OCT   9   1999							
The contractor shall complete and submit to			لا				
Contractor will develop specification or statement of work under this task for a future procu (x) NO () YES							
Flight hardware will be shipped to GSFC for testing prior to final del ( ) NO ( ) YES (X) N/A  Government Furnished Property/Facilitie ( ) NO (X) YES SEE LIST OF GFP (offsite only) / FACILITIES (onsite only)							
Government Furnished Property/Facilitie ( ) NO (X) YES SEE LIST OF GFP (offsite only) / FACILITIES (onsite only)  Onsite Performance: ( ) NO (X) YES If yes: (X) TOTAL ( ) PARTIAL							
Charle renormance.	( ) 140	(X) 123	•				
If partial, indicate onsite work in SOW by asterisk (*) Surveillance Plan Attached: (X) NO () YES							
		ed by Contractir	ng Officer)				
Per Clause H.14, Task Ordering Procedure, subparagraph (f), the							
effective date of this task order shall be October 19, 1999.							
						, ı	
INCENTIVE FEE STRUCTURE (check one)							
(See Contract NAS5-99124, Attachment K, Incentive Fee Plan)							
No. 1	No. 2	No. 3	_X_ No. 4		No. 5		
Cost 10% Schedule 15%	50% 25%	25% 25%	25% 50%		* % %		ļ
Technical 75%	25%	50%	25%		% .		
The target cost of this task code:		eted by Contractin	g Officer)				
The target cost of this task order in							1
The target fee of this task order is			, contamplat	tod by	the Inco	onth (	- F
The total target cost and target fee of this task order as contemplated by the Incentive Fee clause of this contract is \$ _108,373							
clause of this contract is \$ 106,5	,						1
The maximum fee is \$ 9,538	'						
The minimum fee is \$0.							
AUTHORIZED SIGNATURE:		vija i dije ja de d	The state of the s		AND THE	196. ·	N 78 - 12 - 17
HIS TASK ASSIGNMENT IS ISSUED ACCORDING TO THE CONTRACT CLAUSE TASK ASSIGNMENTS AND REPORTS.  LOTTIE L. Eakin							
Lange of Elm 11/2/199				Contracting Officer			
SIGNATURE OF CONTRACTING OFFICER		DATE	_		OF CONTRACTI		
CONTRACTOR'S ACCEPTANCE:							
				,			
		_					
AUTHORIZED SIGNATURE			DATE				

GSFC FORM 703-1845 12/98 (OLDER VERSIONS ARE OBSOLETE) DISTRIBUTION: CONTRACTOR, CONTRACTING OFFICER, COTR, CODE 303, RESOURCES ANALYST, ASSISTANT TECHNICAL REPRESENTATIVE

# NASA/GODDARD SPACE FLIGHT CENTER REQUEST FOR TASK PLAN / TASK ORDER CONTRACTOR CONTRACT NO./TASK NO. NASS TASK NO. AMENDMENT 99124 99124 159

Applicable paragraphs from contract Statement of Work:

STATEMENT OF WORK: (Continue on blank paper if additional space is required)

- 1. The Contractor shall provide services for on-site fabrication of the GLAS Flight ElectricalHarness.
- 2. GSFC shall provide all parts and materials.
- 3. The Contractor shall 'kit up' parts based on GSFC provided drawings.
- 4. The Contractor shall assemble harness from kits on mock-up provided by GSFC.
- 5. GSFC shall perform and Contractor shall assist verification testing of the completed harness.

### PERFORMANCE SPECIFICATIONS:

Harness shall be assembled and tested IAW 565-PG-8700.2.1 (Electrical Harness Design and Manufacturing, and NASA-STD-8739.4 (Crimping, Interconnecting Cables, Harness, and Wiring)

# APPLICABLE DOCUMENTS:

565-PG-8700.2.1 Electrical Harness Design and Manufacturing NASA-STD-8739.4 (Crimping, Interconnecting Cables, Harness, and Wiring)

TASK END DATE:

4/21/00

# MILESTONES/DELIVERABLES AND DATES:

Successful completion of harness verification testing: 2/4/00

## PERFORMANCE STANDARDS:

**Schedule:** On-time completion of harness performance testing.

Technical: Successful harness verification testing.

FINAL DELIVERY DESTINATION (NAME, BLDG, ROOM):

Michael Plants, building 20, room 179

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